EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S27	618	((demux or de-multiplex\$3 or demultiplex\$3) near30 ((register or buffer or memory) with (store or write or place or put))) and ((mux or multiplex\$3) near30 ((register or buffer or memory) with (read or get retrieve)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 12:52
S29	50	S27 and (("33" or "1:33" or "thirty-three" or "thirty three") with (demux or demultiplex\$3 de-multiplex\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:00
S30	1	S27 and (("1:33" or "one to thirty-three") with (demux or demultiplex\$3 or de-multiplex\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:37
S55	342	(locat\$3 or determin\$3 or identif\$3 or discern\$3 or find\$3) near10 (synchroniz\$6 adj bit)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/20 20:57
S65	86	((locat\$3 or determin\$3 or identif\$3 or discern\$3 or find\$3) near20 (synchroniz\$6 adj (bit or pattern or word))) near10 shift\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/20 23:22

PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 05:59:19

Inventor Name Search Result

Your Search was:

Last Name = BEVERLY First Name = HARLAN

Application#					Inventor Name
10054406	Not Issued	41	01/22/2002	Removing data from contiguous data flows	BEVERLY, HARLAN T.
10081748	Not Issued	71	02/22/2002	Synchronizing and converting the size of data frames	BEVERLY, HARLAN T.
10150366	Not Issued	30		Bus conversion device, system and method	BEVERLY, HARLAN T.
10155302	Not Issued	41	05/23/2002	Optimized multiplicative inverse	BEVERLY, HARLAN T.
10208892	7020836	150	07/30/2002	ONE'S COMPLEMENT PIPELINED CHECKSUM	BEVERLY, HARLAN T.
10319732	Not Issued	30	12/12/2002	Address search	BEVERLY, HARLAN T.
10334894	Not Issued	30	12/30/2002	Techniques to interconnect chips	BEVERLY, HARLAN T.
10454655	Not Issued	30		Methods and apparatus for updating address resolution data	BEVERLY, HARLAN T.
10460290	Not Issued	30	l I	Network protocol off-load engine memory management	BEVERLY, HARLAN T.
10663026	Not Issued	30	09/15/2003	Method, system, and program for managing data transmission through a network	BEVERLY, HARLAN T.
10663178	Not Issued	30	09/15/2003	Method, system, and program for processing of fragmented datagrams	BEVERLY, HARLAN T.
10683941	Not Issued	30	10/09/2003	Method, system, and program for managing memory for data transmission through a network	BEVERLY, HARLAN T.
10747920	Not Issued	41	12/29/2003	Method, system, and program for managing virtual memory	BEVERLY, HARLAN T.
10809077	Not Issued	30	03/24/2004	Message context based TCP transmission	BEVERLY, HARLAN T.
10828369	Not Issued	30	04/19/2004	Early direct memory access in network communications	BEVERLY, HARLAN T.
60596257	Not Issued	20	09/12/2005	METHOD AND SYSTEM FOR PASSIVE DATA UPDATE	BEVERLY, HARLAN T.
60596258	Not Issued	20	09/12/2005	METHOD AND SYSTEM OF DATA TRANSMISSION AND RECEPTION USING	BEVERLY, HARLAN T.

			EFFICIENT BANDWIDTH	
60596520	Not Issued	20		BEVERLY, HARLAN T.
11118454	Not Issued	30	Acceleration of data packet transmission	BEVERLY, HARLAN TITUS
60679904	Not Issued	20		BEVERLY, HARLAN TITUS

Inventor Search Completed: No Records to Display.

Soorah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	BEVERLY	HARLAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 06:00:13

Inventor Name Search Result

Your Search was:

Last Name = WONG First Name = PERCY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08382418	5807547	250	02/02/1995		WONG, PERCY T.W.
10081748	Not Issued	71		Synchronizing and converting the size of data frames	WONG, PERCY W.
10150366	Not Issued	30	05/16/2002	Bus conversion device, system and method	WONG, PERCY W.
08626160	5699009	150	04/01/1996	ELECTRONIC FILTERING DEVICE	WONG, PERCY W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	WONG	PERCY Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page